

DIMENSIONS AND CHARACTERISTICS OF CORD


RATED VOLTAGE AND TEMPERATURE : 300V/105°C
 NUMBER OF CORES : 3

CONDUCTOR



CONSTRUCTION : 41/0.16
 AVERAGE THICKNESS OF INSULATION : 0.38mm
 AVERAGE THICKNESS OF JACKET : 0.76mm
 PVC INSULATION OVERALL DIAMETER : $\varnothing 2.05 \pm 0.10$ mm
 PVC JACKET OVERALL DIAMETER : $\varnothing 6.10 \pm 0.15$ mm

MARKING:

THE MARKING OF THE CORD:



(UL) E174414 C(UL) SVT 3X0.824mm²(18AWG) 60°C 300V FT2 

THE MARKING OF THE PLUG :

GMG03  E166614 125V 

THE MARKING OF THE PLUGTOP:

MSD6 10A 250V~

Constructed				Material		
Checked						
Approved					Date Created	Volume
	Name	Signature	Date			Sheet
Sheet		Units	[mm]		Part Number	
Scale	Name					
1 : 1	North American Cable with Din B Output					